Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
American	Mathematics IV	AEC Staff	2001	4		R		
Education Corp	supported by pictures and diagrams to deliver material On-screen manipulatives such as scientific and standar correlated to major mastery standards and many leadir Using the four step approach of A+LS (Study Guide, I	Using the National Council of Teachers of Mathematics (NCTM) standards as guidelines, each mathematics title provides a wealth of content that is supported by pictures and diagrams to deliver material.  On-screen manipulatives such as scientific and standard calculators assist students with their work. All titles have extensive tutorial support and are fully correlated to major mastery standards and many leading adopted textbooks.  Using the four step approach of A+LS (Study Guide, Practice Test, Mastery Test, and Essay) the curriculum follows the successfully proven tactic of introducing a concept, fully explaining it, and using examples to reinforce understanding of the concept.						
AnsMar Pub	Excel Math	Janice Raymond	2000	4		R - 52%		
	Adopted as "resource" material.  Key Features: <i>Excel</i> Math Spiraling: a comprehensive process of introduction, reinforcement and assessment. It leads to mastery and long-term competency for every student. <i>Excel</i> Math Checkanswer: a unique self-assessment tool empowering students to confirm the answers to their work.  Consistent use of this process will help students develop good work strategies. <i>Excel</i> Math Format: Student Lesson Sheets and our Teacher Edition reduce preparation time for teachers and copying time for students. Flexible packaging lets you select the exact combination of English or Spanish Lesson sheet sets to fit your class size. Continuous opportunity for re-teaching and practice of skills.							
AutoSkill	Academy of Math	AutoSkill International Inc.	2002-2003	4		R		
	Individualized learning starting with accurate placement and continuing with self-paced instruction and practice while constantly receiving positive and motivational feedback.  Mastery driven instruction designed to develop mathematical proficiency by focusing on conceptual knowledge, computational fluency and strategic competence.  Comprehensive curriculum featuring eight levels of difficulty across 10 subject areas including Numeration, Addition, Subtraction, Multiplication, Division, Fractions, Equations, Measurement, Geometry, and Graphing. Each subject area addresses key mathematical concepts and language, operations, and word problem solving.							
<b>Boxer Learning, Inc.</b>	BoxerMath: Complete Curriculum (per	Boxer Learning	2002	4		R		
	building site license for 1 year)			(3-12)				
	Adopted as "resource" material.  Key Features: Meets the needs of a variety of learners Secondary Math. Fundamental Math provides compre exams, which are linked to the instructional content in students to make their own discoveries. A collection of mathematical terms that is cross-referenced with strand BoxerMath: Complete Curriculum (per student licent	3 3-5. Assessments in triments and Tools that ionship between math entary materials.	the form of practice, provide further enri-	, problem sets, tests, and final chment and encourage				

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Buckle Down	Buckle Down on Mathematics, Level 4 Student Workbook & Diagnostic Test  Adopted as "resource" material.  Key Features: Research-based workbooks with focus succeed on standardized tests. East-to-use workbook problems for skill-by-skill review of math standards. targeting instruction and measuring students' progress	featuring a concise review follonging the Diagnostic Test, with items cle	, and numerous practice	R - 74%				
Classroom Connect	Buckle Down on Mathematics, Level 4 Teacher's Guid  Connected Tech	Surr; Cohen	2003	K-8		R		
(Interim 1 - 2004)	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.							
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	K-12		R		
(Interim 1 - 2004)	Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.							
<b>Great Source</b>	Math to Know Student Hardcover	Cavanagh	2000	4		R		
	Adopted as "resource" material.  Key Features: Math handbooks are student-friendly, comprehensive resources for essential math concepts at each grade level. Organized by math strands and include an <b>Almanac</b> and <b>Yellow Pages</b> section at back of handbook to provide helpful tables, charts, glossaries of mathematical terms and symbols, and more. The handbooks are organized around topic, which allows students to review information that is essential for understanding new concepts. The <b>Teacher's Resource Book</b> includes activity and test-preparation copymasters, investigations, extensions, practice tests plus assessment rubrics for teacher and student.							

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Great Source	Summer Success: Math Complete Kit Grade 4	Kanter, et al	2000	4		R - 25%		
	Adopted as "resource" material.  Key Features: Complete summer school math prograteacher needs to implement a full summer school mat provides weekly plans outlining each day's activities	thematics course that introd	duces, reinforces, and revie	ews key concepts fo	r students. Teacher edition			
Great Source/ Houghton Mifflin (Interim 2 – 2005)	Every Day Counts ®: Calendar Math Every Day Counts Kit Grade 4	Kanter et al	2005	4	0669514519	R		
Harcourt School Publishers	Harcourt Math - Student Edition	Maletsky	2004	<b>4</b> (K-6)		96%		
	Key Features: Research-Based Instructional Design: design allows students to transition from teacher-regulation to self-regulation. Integrated Intervention and Enrichment: beginning of every chapter, <i>Check What You Know</i> assesses students' understanding of prerequisite skills. Standards-Based Assessment and Test Preparation: Provides a variety of assessments in multiple formats for before, during, and after instruction.							
	Teacher's Edition Collection (Volumes 1-3)							
	Teacher's Edition, Volume 1 Teacher's Edition, Volume 2							
	Teacher's Edition, Volume 3							
	Practice Workbook							
	Practice Workbook, Teacher's Edition							
	Reteach Workbook					1		
	Reteach Workbook, Teacher's Edition					1		
	Challenge Workbook							
	Challenge Workbook, Teacher's Edition							
	Problem Solving & Reading Strategies Workbook							
	Problem Solving & Reading Strategies Workbook, Teacher's Edition							
	Assessment Guide							
	Success for English Language Learners							
	Family Involvement Activities							
	Performance Assessment					]		

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Contract period 9/1/03 - 8/31/08

**Elementary Grade 4** R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation Harcourt School **Harcourt Math** 2004 4 Maletsky (K-6)Publishers (continued) Teaching Resources Intervention: Skills Workbook with Copying Masters, Teacher's Edition Intervention Problem Solving Workbook Intervention Problem Solving Workbook, Teacher's Edition Daily Transparencies Problem Solving Teaching Transparencies: Scaffolded Instructions Graphing Investigations Pack (Includes Teacher's Guide) Math Jingles CD-ROM Harcourt/ Mastering Math, Student Edition Level Steck-Vaughn 2000 4 R - 17% Steck-Vaughn Adopted as "resource" material. Key Features: Chapter openers introduce the chapter skills and help students relate mathematics to their world. Lessons focus on the core math concepts for the grade level. A consistent lesson format is maintained throughout the series and features instructional model, guided practice, independent practice. and real-world, problem-solving application. Mastery of skills is possible though pretests, posttests, chapter reviews, cumulative reviews, blackline masters, extra practice, and Practice Books. Mastering Math, Practice Book Level D Mastering Math, Teacher's Edition Level D 4 Strength in Numbers: Algebra Level 4 Steck-Vaughn 2003 R - 42% Student Edition Adopted as "resource" material. Key Features: Sharpens skills with coverage of appropriate skills allowing students to master the critical foundations of algebra, a strong emphasis on mathematical vocabulary, focused practice for one concept at a time developing students' skills, and opportunities to write about algebra occurring on every student page. Interactive instruction for each concept guiding students through possible thought processes and solutions. Student Edition includes motivating end-of-unit games or puzzles for application of unit concepts, unit reviews to assess students' learning and mastery, a friendly path to higher mathematics concepts, and easy entrance into the realm of algebra concepts. Strength in Numbers: Algebra Level 4 Teacher's Edition with Transparencies

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Harcourt/ Steck-Vaughn	Working with Numbers Student Edition Level D	Steck-Vaughn	2001	4		R - 28%	
	Adopted as "resource" material.  Key Features: Explanation of the algorithm being taught begins each lesson. In practice exercises that follow, initial problems are solved in a manner that models the presentation of the algorithm. Students are introduced to the language of mathematics in the context of instructional information and sample problems. Lessons provide key vocabulary in mathematics and the different synonyms that may be used. Every skill lesson includes Practice Exercises that provide the drill and practice necessary for positive reinforcement of the algorithm. Sample problems are provided to ensure that students understand the concepts before completing the computations on their own.						
HOSTS Learning	HOSTSLink Math (Software Included)	<b>HOSTS Learning</b>	2002-2004	4		R	
(Interim 1 - 2004)				(K-9 & Low			
				performing			
	Key Features Math assessment and database for grade			10-12)			
	HOSTSLink teacher. Mentoring sessions are monitored facts, problem solving, math vocabulary and writing, a diagnostic assessment for grades K-9. A continuous precruited from the school, community, and business pastudent progress, generates reports, and aligns instruct ongoing professional development. Achievement gain	as well as objective reinforcen progress model ensures that str artners using the HOSTSLink ion to standards. Onsite train	nent. Individual objection idents attain and regula Mentoring Resource kiing and ongoing support	ives are identified for rly move on to new of t and strategies. HO	r each student using a objectives. Mentors are STSLink software tracks		
	<b>HOSTS LearnerLink Math (Web</b>	HOSTS Learning	2004	4	R		
	Dogg J)			(K-9 & Low			
	Based)			performing 10-12)			

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade	ISBN Number	R=Resource		
II	Harakan Marka Mada	CALER A - 1		Level		*Correlation		
Houghton Mifflin Company	Houghton Mifflin Math	Stiff, et al.	2005	4 (K-6)		R		
(Interim 1 - 2004)	Key Features: The solid, research-based mathematics instruction reflects the best practices of mathematics teaching. Effective instructional models carefully step out the mathematics so that students easily build the understanding and fluency needed for success. Focused lesson ancillaries target the wide range of students found in every classroom, from slower learners to early finishers. A cohesive, organized approach to assessment and test preparation provides a foundation for all students to do well on both ongoing and high-stakes assessments. Classroom management tasks, from lesson planning to assessment to intervention, are simplified by well-organized, accessible print and technology resources. Vocabulary support built on a strong connection between reading and mathematics enables all students to bjild strong conceptual and problem-solving skills.  eMathBook CD-ROM Level 4							
	Student Edition with Manipulative Kit Level 4							
	Student Edition with Practice Workbook Level 4							
	Student Edition with Homework Book Level 4  Student Edition with Homework Book Level 4							
	Student Edition with eMathBook CD-ROM Level 4							
	Teacher Resource Package Level 4							
	Teaching Transparencies Lv 4							
	Chapter Challenges Lv 4							
	Adequate Yearly Progress Assessment Guide	Adequate Yearly Progress Assessment Guide						
	English Learners Handbook Lv 4	English Learners Handbook Lv 4						
	Combination Classroom Guide Levels 3-6							
I	Practice Workbook Level 4							
	Homework Book Level 4							
	Daily Routines Flip Chart Lv 4							
	Building Math Vocabulary Kit Lv 4							
	CD-ROM Lesson Planner Level 4							
	Math Tracks Audio CD Lv 4	Math Tracks Audio CD Lv 4						
	Ways to Assess CD-ROM Lv 4							
	Test Generator CD-ROM Level 4							
I	Ways to Success Intervention CD-ROM Level 4							

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Houghton Mifflin	Houghton Mifflin Math	Stiff, et al.	2005	4				
Company (Interim 1 - 2004)	(continued)	,		(K-6)				
	Ways to Success Intervention Lv 4							
	Houghton Mifflin Math Program Pupil Edition (single volume)	Stiff, et al.	2005	<b>4</b> (K-6)		96%		
	Key Features: The solid, research-based mathematics instruction reflects the best practices of mathematics teaching. Effective instructional models carefully step out the mathematics so that students easily build the understanding and fluency needed for success. Focused lesson ancillaries target the wid range of students found in every classroom, from slower learners to early finishers. A cohesive, organized approach to assessment and test preparation provides a foundation for all students to do well on both ongoing and high-stakes assessments. Classroom management tasks, from lesson planning to assessment to intervention, are simplified by well-organized, accessible print and technology resources. Vocabulary support built on a strong connection between reading and mathematics enables all students to build strong conceptual and problem-solving skills							
	Teacher's Edition Complete (2 volume set)							
	Unit Resources Complete							
	Individual Student Manipulative Kit							
	Overhead Manipulative Kit (includes Teaching Transparencies)							
	Manipulatives – Blocks, Cubes and Counters 3-6							
	Manipulatives – Place Value Kit K-6							
	Manipulatives – Time and Money Kit, Intermediate 3	3-6						
	Manipulatives – Fraction Tiles 4-5							
	Manipulatives - Transparent Spinners K-6							
	Manipulatives - Geometry and Measurement 1-4							
	Lesson Transparencies							
	Test Prep Transparencies							
	Every Day Counts-Calendar Math Kit lv 4	Every Day Counts-Calendar Math Kit lv 4						
	Every Day Counts Calendar Replacement Set lv 4							
	Math Activity Center lv 4							
	Literature Library lv 4	Literature Library lv 4						

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material  Super Skillbuilders I – Math	Author  Dr. Courtney	Copyright 2002-2004	Grade Level	ISBN Number MA-0306-SK1	R=Resource *Correlation		
LearnStar (Interim 2 – 2005)	Super Skinbunders 1 – Matir	Denton Denton	2002-2004	(3-6)	WA-0300-5K1	R		
LearnStar (Interim 2 – 2005)	Intermediate Module Mathematics	Dr. Courtney Denton	2002-2004	<b>4</b> (4-6)	MA-0406-UNI	R		
Macmillan / McGraw-Hill (Interim 1 - 2004)	Macmillan/McGraw-Hill Math, Pupil Edition	Clements, et al	2005	4 (K-6)		98%		
	Key Features: Macmillan/McGraw-Hill Math was developed to assist today's teachers with the challenge of helping students become mathematically literate. The Kindergarten program, developed in conjunction with Bank Street College of Education, leading researchers in the area of elementary education, is designed to build upon children's intuitive understanding and to help them begin to comprehend the more formal language of mathematics. The program combines proven, exemplary mathematical research with instructional best practices. Macmillan/McGraw-Hill Math was designed to provide a balance of conceptual competence, procedural competence, and problem solving (mathematical reasoning). Macmillan/McGraw-Hill Math follows the guidance of the NCTM Principles and Standards for School Mathematics, incorporating rich hands-on conceptual development, real-world problem solving, appropriate practice, varied technology enhancements and strong professional development and mathematics background for math educators.  Pupil Edition on CD-ROM (Alternate format)							
	Pupil Edition Online (Alternate format)							
	Teacher's Edition (Volumes 1 and 2) (Free with the purchase of 25 Pupil Editions)							
	Teacher's Edition (Volume 1)					-		
	Teacher's Edition (Volume 2)							
	Teacher's Edition Online (Alternate format)							
	Teacher's Resource Package (including): (Free with t	Teacher's Resource Package (including): (Free with the purchase of 25 Pupil Editions)						
	Intervention Handbook Teacher Edition							
	Unit File Folder Blackline Masters							
	Assessment Guide							
	Problem of the Day Flipchart							
	Leveled Problem Solving, Pupil Edition							
	Math at Home Family Guide							
	Answer Key					_		
	TeacherWorks CD-ROM							
	Transparencies for Math Success							

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Contract period 9/1/03 - 8/31/08

**Elementary Grade 4** R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation Macmillan / Macmillan/McGraw-Hill Math Clements, et al 2005 4 McGraw-Hill (continued) (K-6)(Interim 1 - 2004) Daily Practice Workbook Test Preparation and Practice Workbook Test Preparation and Practice Workbook Teacher's Edition Macmillan/McGraw-Hill Math 2005 4 98% Clements, et al (continued) (K-6)Math Vocabulary Cards (Free with the purchase of 25 Pupil Editions) Daily Routine Transparencies (Free with the purchase of 25 Pupil Editions) Exploration Activity Guide (Free with the purchase of 25 Pupil Editions) Intervention Handbook Pupil Edition (Free with the purchase of 25 Pupil Editions) Math Traveler and Fact Dash CD-ROM (Stand-Alone) Meridian Creative 2000 Larson's Intermediate Math network Ron Larson 61% (3-6)program Key Features: 181 Math topics that each include tutorial, practice, and assessment components. Repeatable audio and animation in skill-building, problem solving, critical thinking, and communication activities. Complete Classroom Management System with printable reports and certificates. Pearson Broadband Pearson / KnowledgeBox 2001 R (K-6)**Digital Learning** Adopted as "resource" material. Key Features: Engaging, instructional digital media captivates and engages the minds of learners. Materials are complete with multicultural characters, child narrators, and state-of-the-art animation. The digital environment empowers students to engage in exploratory, hands-on activities to construct their own means for understanding new material. Leverages the broadband capabilities of a school or district local area networks by delivering engaging, instructional digital media to any connected computer. Implementation does not require any pre-existing conditions, except a strong commitment to improving student achievement. Integrates technology with curricula and instruction. Interface design and research-based approach to delivering content address multiple learning modalities, conceptual development and comprehension strategies aimed at increasing student performance. Teachers can plan based upon state or national standards, by subject, by theme, or by a specific topic.

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Math Elementary Grade 4

Contract period 9/1/03 - 8/31/08

R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation **Pearson Education SME** Math Core Bundle -Single License **Pearson Education** 2003 R (K-8)Technologies, a (SuccessMaker Enterprise) (Includes the **Technologies** business of NCS **Following Courses:**) Pearson, Inc. Adopted as "resource" material. Key Features: Math Corner (K-4) offers a tool set and age appropriate open-ended activities. Over 100 activities are provided in the Activity Bank and 160 more in Activity Starters; teachers can also customize these activities or create their own. Fifteen dynamic environments with manipulatives and other tools can be used both for student individual or cooperative activities and for teacher presentations for concept development, data analysis, and communicating bout mathematics. Math Concepts & Skills, English and Spanish (K-8) an interactive, multimedia course that helps students develop and maintain mathematics and problem-solving skills. Fundamental concepts of mathematics are covered, such as numeration, counting percentages, and number recognition. Application strands include problem solving, science applications, word problems, number concepts, geometry, measurements, applications and probability and statistics. The Spanish course similarly supports the development and maintenance of essential concepts, strategies, and skills in mathematics through the Spanish language. SME Math Core Bundle - Math Concepts & Skills, English and Spanish Pearson/ Scott Foresman-Addison Weslev Charles, et al 2004 86% Scott Foresman **Mathematics - Pupil Edition** Key Features: Promotes the development of mathematics skills and understandings through: an articulation of essential objectives and conceptual understandings for both the teacher and the student; questioning strategies that develop higher order thinking skills embedded into the student and teacher materials; developing mathematical communication as a means of building a deep understanding of math ideas. On going assessment and diagnosis to meet individual needs of students--frequent and timely student assessment is integrated throughout. Daily "Check" section of the lesson assesses if students understand the lesson content prior to engaging in independent practice. It is coupled with Error Intervention in the Teacher's Guide. A variety of types of assessment provide different and valuable information that teachers need in order to make decisions, and reveal multiple facets of student understanding. Teacher Edition Package\* Teacher Edition, Volume 1 Teacher Edition, Volume 2 Teacher Edition, Volume 3 Teacher Edition, Volume 4 Teacher Resource Package\* Practice Masters/Workbook Reteaching Masters/Workbook Enrichment Masters/Workbook Problem-Solving Masters/ Workbook

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Contract period 9/1/03 – 8/31/08 Elementary Grade 4

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Pearson/ Scott Foresman	Scott Foresman-Addison Wesley Mathematics – (continued)	Charles, et al	2004	4			
	Practice/Reteaching/Enrichment/ Problem Solving Masters Answer Key						
	Assessment Sourcebook						
	Home-School Connection						
	Teaching Tool Masters					]	
	Spiral Review & Test Prep Masters						
	Spiral Review & Test Prep Answer Key					]	
	Every Student Learns						
	Chapter File Folders						
	Investigations in Number, Data and	Russell, et al	2004	4		R - 22%	
	content across grades. Investigations' Complete Package contains all materials needed to teach the program. Student Activity Booklets and Investigations at Home are also available by individual unit. Students develop powerful mathematical thinking and understanding about mathematical concepts and skills and develop multiple, strong problem solving skills.						
			dicar diffixing and diffe	rstanding about matr	ematical concepts and skills	-	
	and develop multiple, strong problem solving skills.  Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Dat	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills	_	
	Teacher's Curriculum Units Package*	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4  Arrays and Shares	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4  Arrays and Shares Seeing Solids and Silhouettes	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4  Arrays and Shares  Seeing Solids and Silhouettes  Landmarks in the Thousands	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4  Arrays and Shares Seeing Solids and Silhouettes Landmarks in the Thousands Different Shapes, Equal Pieces	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4  Arrays and Shares  Seeing Solids and Silhouettes  Landmarks in the Thousands  Different Shapes, Equal Pieces  The Shape of the Data	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		
	Teacher's Curriculum Units Package*  Implementing the Investigations In Number, Date Mathematical Thinking at Grade 4  Arrays and Shares  Seeing Solids and Silhouettes  Landmarks in the Thousands  Different Shapes, Equal Pieces  The Shape of the Data  Money, Miles, and Large Number	a, and Space Curriculum (3-5		rstanding about matr	ematical concepts and skills		

<sup>\*</sup>Correlation to Math Achievement Standards

page 11 of 24

Math

Math Elementary Grade 4

Contract period 9/1/03 - 8/31/08

Contract period 9/1/03	- 8/31/08 				Lie	mentary Grade
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Pearson/ Scott Foresman	Investigations in Number, Data and Space (continued)	Russell, et al	2004	4		
	Three Out of Four Like Spaghetti	•		•		
	Assessment Sourcebook					
	Teacher Resource Package*					
	1 set Overhead Transparencies					
	1 set Blackline Masters Package					
	1 pad ¾" Graph Paper					
	1 pad 1-cm Graph Paper					
	1 pad Hundred Charts					
	1 pad Geoboard Dot Paper					
	32 Elementary Rulers					
	24 Fraction Dice					
	16 sets Array Cards (Set A)					
	16 sets Array Cards (Set B)					
	16 decks Numeral Cards					
	1 set Family Letters					
	Student Activity Book Grade Level Package*					
	Mathematical Thinking at Grade 4					
	Arrays and Shares					
	Seeing Solids and Silhouettes					
	Landmarks in the Thousands					
	Different Shapes, Equal Pieces					
	The Shape of the Data					
	Money, Miles, and Large Numbers					
	Changes Over Time					
	Packages and Groups					

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Math Elementary Grade 4

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resourc *Correlatio
Pearson/ Scott Foresman	Investigations in Number, Data and Space (continued)	Russell, et al	2004	4		
	Sunken Ships and Grid Patterns		•	- 1		
	Three Out of Four Like Spaghetti					
	Investigations at Home Grade Level Package					
	Mathematical Thinking at Grade 4					
	Arrays and Shares					
	Seeing Solids and Silhouettes					
	Landmarks in the Thousands					
	Different Shapes, Equal Pieces					
	The Shape of the Data					
	Money, Miles, and Large Numbers					
	Changes Over Time					
	Packages and Groups					
	Sunken Ships and Grid Patterns					
	Three Out of Four Like Spaghetti					

Contract period 9/1/03 - 8/31/08

**Elementary Grade 4** R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation 4 R PLATO Inc. dba **Math Expeditions PLATO** NA PLATO Learning, (K-8)Inc. Key Features: 1. Provides online mentors and role models who demonstrate skill application in real world simulation to connect learning with everyday (Interim 1 - 2004) life. 2. Engages students with extensive audio, exciting graphics, online manipulatives and tools, and interactive demonstrations. The built-in manipulatives, including a money tool, fractions tool, place value tool, and counting tool, give learners hands-on experience to practice and apply their learning. Lessons engage students with extensive multicultural character audio, graphics, and interactive demonstrations of key concepts and operations such as using a protractor. Lesson design meets NCTM standards, correlates to state and national standards, and easily aligns to local objectives. 3. Features tutorial, practice and quiz format. Hands-on learning is very important to grasping and building mathematic skills. Our elementary math courseware is packed with the following interactive tools: Counting tool Number operations tool Money counters Place value blocks Fractions Decimals Percents Timer Calculator Thermometer Protractor Number line Spinner and Number Cube Rotator to slide, flip and turn shapes Longitude and Latitude globe Renaissance Learning, Accelerated Math Starter Kit (for up to RLI 2002 4 R Inc. 200 students, includes one Accelerated Math Library) Adopted as "Resource" only. Key Features: Provides assessment information and practice assignments. Helps educators personalize instruction. Helps educators manage student math growth, reducing time spent creating and grading assignments. Accelerated Math Super Kit (for up to 200 students, includes. STAR Math, one Accelerated Math Library) Accelerated Math Idaho State Tagged Libraries: Grade 4 Library Accelerated Math Learning Cards Grade 4

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Contract period 9/1/03 – 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Renaissance Learning, Inc.	Accelerated Math Starter Kit (continued)	RLI	2002	4		R		
	Accelerated Math 50-Student Expansion			•				
	AccelScan Mark Reader (serial scanner) for use with Accelerated Math							
	AccelScan Mark Reader (USB scanner) for use with A	Accelerated Math						
	Math Builders for Grade 3-5							
	Accelerated Math Made EZ Flipchart							
	Getting started with Accelerated Math and Math Rena	aissance						
	Math Renaissance Teacher's Handbook							
	STAR Math Single Computer License Kit (for up to 40 students)	RLI	2002	4		R		
	Adopted as "Resource" only.  Key Features: Helps educators assess placement levels for all students, measure student growth, and predict high-stakes test results.  STAR Math Documentation Kit							
	STAR Math School License Conversion Kit							
	STAR Math School License Kit (for up to 200 students)							
	STAR Math Single Computer License Conversion Kit							
	STAR Math 50 student Expansion							
	STAR Math Software Manual					_		
	STAR Math Quick Reference Guide					_		
	STAR Math Pretest Instruction							
	STAR Math made EZ Flipchart							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Renaissance Learning, Inc.	MathFacts in a Flash	RLI	2002	<b>4</b> (K-12)		R		
	Adopted as "resource" material.  Key Features: Assures mastery of math facts and comgrowth, reducing paper-work and record-keeping task:		ucators personalize inst		ators manage student math			
	MathFacts in a Flash School License (for up to 200 students)							
	MathFacts in a Flash (for up to 40 students)							
	MathFacts in a Flash 50-Student Expansion							
	MathFacts in a Flash Home Practice - 10 pack							
	MathFacts in a Flash Software Manual							
	MathFacts in a Flash Installation Guide							
	MathFacts in a Flash Made EZ Flipchart							
Rosen Classroom	Math for the REAL World Complete	Various	2004	4		R		
<b>Books &amp; Materials</b>	Collection			(K-5)				
(Interim 1 - 2004)	Key Features: Guided Reading Leveled 6-pak. Big Books. Teacher's Guides and Ancillaries							
Saxon	Saxon Math 5/4 Student Edition	Stephen Hake	2004	4		83%		
	Key Features: Content includes but is not limited to: Whole number concepts and computations. Mental math. Problem solving. Patterns and sequences. Measurement. Fractions, decimals, and mixed numbers. Geometric solids. Negative numbers. Properties of operations. Word problems. Percent. Square roots. Perimeter and area. Polygons. Angles. Congruence and similarity. Volume. Symmetry. Tessellations. Transformations. Real-world connections. Students gain confidence, experience success, and develop self-worth through the continual practice and review of math concepts contained in the mixed practice in each lesson. Concepts are introduced incrementally and are continually practiced throughout the problem sets.  Saxon Math 5/4 Answer Key Transparency Set							
	Saxon Math 5/4 Test & Practice Generator CD					-		
	Saxon Math 5/4 Facts Practice Workbook					-		
	Saxon Math 5/4 Teacher Manual Set							
	Saxon Math 5/4 Assessments & Classroom Masters							
	Saxon Math 5/4 Solutions Manual					1		
	Saxon Math 5/4 Instructional Transparencies					1		
	Accelerated Math Saxon Math 5/4 Library					1		

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

**Elementary Grade 4** Contract period 9/1/03 - 8/31/08R=Resource Grade Copyright **ISBN Number Publisher** Title of Material Author Level \*Correlation Saxon Math 5/4 (continued) **Stephen Hake** 2004 4 Saxon Accelerated Math Saxon-Aligned Starter Kit (USB) Accelerated Math Saxon-Aligned Starter Kit (serial) Concept Posters Saxon Middle Grades Manipulative Kit Siboney Learning **Orchard Mathematics 4-6 Bundle Siboney Learning** 0-7839-2730-4 R 2005 (4-6)Group Group (Interim 2 - 2005) SRA/ 85% Math Explorations and Applications, Willoughby 2003 Student Edition (hardback) (K-6)McGraw Hill (Interim 1 - 2004) Key Features: Development of key mathematical concepts and skills through focused instruction that builds students abilities in mental math and automatic skill recall of math functions and operations. Thinking stories develop mental math abilities, mathematical reasoning, as well as word problem-solving strategies. Program provides age-appropriate connections between mathematical concepts such as Algebra, Geometry, Multiplication and Division.. Manipulative kits and technology including CDs offer opportunities for individual and group activities to develop, practice, and extend math concepts. Practice Workbook Reteaching Workbook Enrichment Workbook Basic Manipulative Kit - 3-6\* Teacher Edition \* Lesson Plans \* Practice Workbook Teacher Guide \* Practice Blackline Masters \* Reteaching Workbook Teacher Edition \* Reteaching Blackline Masters \* Enrichment Workbook Teacher Edition \* Enrichment Blackline Masters \* Test Preparation Practice Workbook Teacher Edition Test Preparation Practice Wkbk \*

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Contract period 9/1/03 – 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
SRA /	Math Explorations and Applications	Willoughby	2003	4		85%	
McGraw Hill (Interim 1 - 2004)	(continued)			(K-6)			
	Assessment Blackline Masters *						
	Home Connections Blackline Masters *						
	Professional Development Book						
	Scope & Sequence						
	CD-ROM - WIN/MAC 4 Lab Pk. (pkg. of 5)						
	CD-ROM - WIN/MAC 4						
	The Cruncher CD-ROM Program and Guide						
	Game Mat Package						
	Game Mats with Game Guides						
	*FWO - ONE PER TEACHER						
	In addition, each teacher may choose one of the following options.						
	OPTION 1						
	Test Preparation and Practice Workbook						
	One workbook per student annually for the life of the contract						
	OPTION 2						
	Game Mats with Guide						
	One set per teacher						
	OPTION 3						
	Technology, Practice CD-ROM - WIN/MAC 4 Lab Pack						
	1 CD-ROM lab package (5 CD-ROMs) per teacher						

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

**Elementary Grade 4** Contract period 9/1/03 - 8/31/08R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation SRA/ UCSMP, et al 2004 4 **Everyday Mathematics - Fourth Grade** 88% McGraw-Hill **Everyday Mathematics Teacher's** Resource Package (includes 1 set of Student Materials & the following components:) Key Features: Curriculum encourages teachers and students to go beyond basic arithmetic – to explore more of the mathematics spectrum by investigating data, geometry, functions and mathematical models, as well as algebra. An innovative, activity-based program that teaches kids to think mathematically both in and out of the classroom setting. Organized into strands that cover a number of skills and concepts matching the competencies found in the Idaho Achievement Standards. This provides a rich yet balanced curriculum throughout the grade levels with content focusing on basic arithmetic, estimation, and accurate computations; concepts and principles of measurement; concepts and language of algebra including functions and mathematical models; concepts and principles of geometry; data analysis, probability, and statistics. Each grade level builds upon and extends concept understanding so that children approach each new challenge from a firmly established foundation. Fourth Grade Teacher's Lesson Guide Vol. 1 Fourth Grade Teacher's Lesson Guide Vol. 2 Fourth Grade Assessment Handbook K-6 Home Connection Handbook (ALSO AVAILABLE IN SPANISH) 4-6 Teacher's Reference Manual Fourth Grade Math Masters (ALSO AVAILABLE IN SPANISH) Fourth Grade Teacher's Assessment Assistant CD Fourth Grade Interactive Teacher's Lesson Guide CD Fourth Grade Everyday Mathematics Student Materials Set (INITIAL) (includes the following:) (ALSO AVAILABLE IN SPANISH) Fourth Grade Student Math Journal 1 Fourth Grade Student Math Journal 2 Fourth Grade Student Reference Book Fourth Grade Everyday Mathematics Student Materials Set (REORDER) (without Student Reference Bk) (ALSO AVAILABLE IN SPANISH) Fourth Grade Interactive Wallchart 2003 Fourth Grade Skills Link Student Book 2002 Fourth Grade Skills Link Teacher's Guide 2002 Fourth Grade Study Links (ALSO AVAILABLE IN SPANISH) 2002 Grades 4-6 Class Games Kit 2003

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

**Elementary Grade 4** Contract period 9/1/03 - 8/31/08R=Resource Grade **ISBN Number Publisher** Title of Material Author Copyright Level \*Correlation SRA/ **Everyday Mathematics** UCSMP, et al 2004 4 McGraw-Hill (continued) Grade 4-6 Family Games Kit 2003 Operations Handbook 2002 4 Weekday Workouts for Math: Grade 4 Devine, Lee 2004 70% Student Booklet Key Features: A series of daily mathematics activities that build critical-thinking and problem-solving skills, while offering practice in essential computational skills. Wide variety of interesting problems provide: Real-world applications; puzzles and brainteasers; opportunities for students to sharpen their critical-thinking skills; practice using non-routine problem-solving strategies. Can be used at the start of school day to keep students on task before math begins, or as a transition to other subject areas. Weekday Workouts for Math: Grade 4 Teacher's Guide Weekday Workouts for Math: Grade 4 Class Set (Teacher's Guide & 20 Student Booklets) **Schoolhouse Mathematics Laboratory** Ellen Wern 2002 4 R (1-4)Adopted as "resource" material. Key Features: A supplementary resource that provides drill and practice in number concepts, addition, subtraction, multiplication, division, fractions, word problems, measurement, time, money, and algebra. The workbook-in-a-box format is non-consumable, using wipe-clean plastic overlays to make the Skill Cards reusable and to make the series affordable. Students work at their level and pacing, proceeding to next level or area of practice according to their individual needs. Schoolhouse Mathematics 1c (Complete) Parker, et al. 1997 R - 61% **Mathematics Laboratory - Math Lab** (4-6)Adopted as "resource" material. Key Features: Reinforcement of basic skills, extra practice on more complex topics, and higher-level challenges. After brief instruction and a pretest for placement, students move ahead independently and record their own progress in basic skills, mathematical extensions, and mental arithmetic. This format fosters student independence, and results in stronger performances on tests

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

**Elementary Grade 4** Contract period 9/1/03 - 8/31/08R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation Wright Group/ **Growing with Math, Student Book** Cal Irons, et al. 2004 96% Vols. 1 and 2 (single copy softcover) (2-5)McGraw-Hill (Interim 1 - 2004) Key Features: Meets NCTM 2000 Standards: Program is written to match the current NCTM Standards 2000 focusing on all 5 content standards as well as incorporating the process standards throughout each lesson. Heavy emphasis is placed on Language development in mathematics and deep understanding of the math rather than just memorization of facts. The results from schools using Growing With Mathematics prove that the program rapidly improves children's performance in mathematics. The philosophy, content, and organization of the program ensure that understanding and skills are developed simultaneously. Growing With Mathematics equips students with a variety of thinking strategies they can use to solve problems effectively and confidently. Balanced Math Program: The mathematical content and sequence of the program, and the teaching methods it promotes, were determined through extensive field testing and in-depth research. At each grade level, all components and learning experiences are carefully designed to match the interests and abilities of the students. Teacher Friendly Utilizes the best practices for teaching mathematics to young learners Helps teacher in mastering effective questioning strategies Aids the teacher in cultivating partnerships with home, schools, and communities Provides differentiated instruction for ELL and special-needs students Grade 4 Classroom Kit Teacher's File Discussion Book Student Size (set of 12 hardcover books) Student Books Vols. 1 and 2 (24 copies of each softcover book) Real World Math Book Set (6 copies each of 4 titles) Mathematics from Many Cultures Big Book Resource Kit Grade 4 Manipulative Kit Grade 4 Comprehension Classroom Kit (Includes Classroom Kit and Manipulative Kit) **Grade 4 Individual Components** Discussion Book Student Size (single copy hardcover) Real World Math Book-Fantastic Flight (single copy) Real World Math Book-Fantastic Flight (6 copies) Real World Math Book-Egyptian Genius (single copy) Real World Math Book-Egyptian Genius (6 copies)

Real World Math Book-Nature's Mathematical Marvels (single copy)

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

**Elementary Grade 4** Contract period 9/1/03 - 8/31/08R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level \*Correlation Wright Group/ **Growing with Math** Cal Irons, et al. 2004 96% (continued) McGraw-Hill (2-5)(Interim 1 - 2004) Real World Math Book-Nature's Mathematical Marvels (6 copies) Real World Math Book-Mathematics Behind the Scenes (single copy) Real World Math Book-Mathematics Behind the Scenes (6 copies) Real World Math Book Set (1 copy each of 4 titles) Math Chat Calculator Cards Wright Group/ Roads to Reasoning Krulik and Rudnick 2001 4 R McGraw-Hill Grade 4 (1-8)Adopted as "resource" material. Key Features: Integrates reading, writing, speaking and listening with mathematics. Develops mathematical reasoning skills and emphasizes higher-order thinking skills. Focuses on 6 key strategies of the problem-solving process. Roads to Reasoning All 8 Books, Grades 1-8 Explain It! Grades 3-8 Creative 2002 4 R - 8% (3-8)Adopted as "resource" material. Key Features: Practice in considering and answering extended response test items. Problems address topics and concepts appropriate to grade range. Problems lend themselves to a variety of solution methods with opportunities to explain their thinking. Explain It! Grades 3-4 **Problem Solving with Whole Number Davis** 2000 4 R - 31% (3-5)**Operations Grades 3-5** Adopted as "resource" material. Key Features: Bridges the gap between basic skills of a content area and related problem solving applications. Three levels of difficulty within each section of application activities. Flexible for use with whole-class, collaborative groups, or individual instruction. **Groundworks: Reasoning About** Dacey/Findell/Gree 2003 4 28% nes/Spungin Measurement Adopted as "resource" material. Key Features: Organized around the five big ideas of reasoning about measurement (units, measurement sense, conversion, scales, formulas). Interest application problems engage students and challenge them with increasing difficulty through ease se??? Integration of geometry and number concepts with

measurement, improves student understanding of all.

<sup>\*</sup>Correlation to Math Achievement Standards Math 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Wright Group/ McGraw-Hill	Groundworks Grade 4 Teacher Resource Book	Greenes and Findell	2001	4		15%		
	Adopted as "resource" material.  Key Features: Organized around the five big ideas of reasoning about measurement (units, measurement sense, conversion, scales, formulas). Interest application problems engage students and challenge them with increasing difficulty through ease se??? Integration of geometry and number concepts with measurement, improves student understanding of all.  Groundworks Complete Teacher Resource Book Series Grades 1-7							
	Facts That Last Grades 1-6 Complete 4	Creative	2001	4		R		
	Book Series			(1-6)		K		
	Adopted as "resource" material.  Key Features: Systematic strategy instruction. Strategies develop with facts proficiency. Engaging and flexible for various ability levels and for entire group, small group, and individual instruction.							
	Facts That Last Subtraction Grades 2-4	Facts That Last Subtraction Grades 2-4						
	Facts That Last Multiplication Grades 3-4							
	Facts That Last Division Grades 3-6					7		
	<b>Practice Worth Repeating Grades 1-6</b>	Creative	2000	4		R - 4%		
	Complete 4 Book Series			(1-6)				
	Adopted as "resource" material.  Key Features: Systematic strategy instruction. Strategies develop with facts proficiency. Engaging and flexible for various ability levels and for entire group, small group, and individual instruction.							
	Practice Worth Repeating Subtraction Grades 2-4							
	Practice Worth Repeating Multiplication Grades 3-4							
	Practice Worth Repeating Division Grades 3-6							
	Thinking MatheMentally Series	Wright Group	2002	4		R		
	Grades 3-4			(3-4)				
	Adopted as "resource" material.  Key Features: Systematic strategy instruction. Strategies develop with facts proficiency. Engaging and flexible for various ability levels and for entire group, small group, and individual instruction.							
	Thinking MatheMentally Series Grades 4-5							
	Thinking MatheMentally Series Stepping Beyond Addition							
	Thinking MatheMentally Series Stepping Beyond Subtraction							
	Thinking MatheMentally Series Stepping Beyond Multiplication							

<sup>\*</sup>Correlation to Math Achievement Standards Math

Contract period 9/1/03 – 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Wright Group/	Thinking MatheMentally Series	Wright Group	2002	4		
McGraw-Hill	(continued)			(3-4)		
	Thinking MatheMentally Series Stepping Beyond Division					
	Thinking MatheMentally Series Adding Whole Numbers and Decimals  Thinking MatheMentally Series Subtracting Whole Numbers and Decimals  Thinking MatheMentally Series Multiplying Whole Numbers and Decimals					
	Thinking MatheMentally Series Dividing Whole Num	bers and Decimals				